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NATAING INCOMMATION AFFECTING THE NATIONAL DEFENSE ARY BY THE PECEIVING AGE

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The following is a translation of the leading articles of the issues of 25 and 26 Aug 48, in the News Zurchor Zeitung, Zurich, Switzerland.

- 1. "Owing to the international mituation, the general staff of the Red may has accelerated its military preparations in the last few weeks. These preparaations have been going on for some time already. Totaltastanding press dispatches to the contrary, the center of gravity of these preventive measures is not located in eastern Germany; rather, they are centered in work on the ring of defenses there has been the area west of wiev. advanced. The defense lime, built deep into the earth and connected by barbed wire, runs from minitza through Beruitschev and Zhitomir in the direction of movno, and continues to the maltic bea in the north and the Carpathian mountains in the South. In the section between minnits and Hovno the line is especially strong.
- "A large number of motorized infantry divisions and amored divisions are military trains are located at the railroad terminals in that area. specially noticeable by their number are numbers of armored units; their unitables may be seen everywhere. Often sall villages and totas have been chosen to erv; as depots for troops and material. Depots of material, and distribution conters were established in some ocalities which were located in front of the This is located on a "military-geographic turntable" unich can be turned either in the cirection of roland, dzechoslovakia or humania, as needed. this point, the existing buildings ere increased so as to be able to herve as barracks for an entire army. The flying field at Lemberg in Poland is an important distribution center for the Russian air force.
- 3. "In order to be fully informed about the Aussian plans concerning land war, several innovations are of great importance. The general staff ordered them since 1945 and since then they have been followed out in the greatest possible degree. One of the most important of these innovations is a very extensive switch from the wifle to the sub-machine gun for infantry, extending through industrial production as well as the mass education of infantry in its use. A truly gigabic program of mass-production of sub-machine cans has been well started; this program covers the demand, and the production of barrels is 15-20% aheat of demand; accordingly, in the yards of factories whole mountains of simple in constru

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more, it is very imporvious to entreme cold and mirt. Of course, every fuscian company till retain a squar of sub-rachine cans represents an imposition.

- 4. "In the heavy-arms category, conventional artillary is partly giving a to such innovations at the mortar. Conventional artillary, first is available in generous arounts, secondly no possible innovations can be thought of any ore, and thirdly it is more expensive in use and production than is the nortar, needs nor and stronger means of transportation, and is less easily concealed from air attack. A full-scale development program for nortars has been begun in the factories. For all practical intents and purposes, since key of 1945, hussian factories have only constructed nortars, anti-tank and aircraft purs, curs for use in tanks, and rocket juns. The hussians are billding rocket launchers in the following calibers: 32, am, 120 an, as well as 100 to 200mm. Shooting tactics of these launchers is of the shotpur type, that is to say, anseed flights of rocket over a flat trajectory.
- 5. "Concerning motorization, the tendency has been to build no complicated equipment, but rather to concentrate on simple products "Fool-proof materiel, usable even by grandaothers", as an officer of the Russian general staff expressed it lately. The products of the Russian automobile industry are basically simple and partly, especially in view of Russian terrain conditions, more capable of long life than here the macrican trucks and jeeps delivered under lend-lease. The tractor industry delivers solely tractors with caterpillar treads, and none whatever with thouses, so that sufficient tractors for heavy meanons may be had.
- 6. "Development is rapidly progressing in the field of the amored cars. Three new ones have recently been built, supplementing the mineteen others previously The most interesting is operating in direve, where special armor plates are produced. Two miles to the south of Leninsk in the West Siberian Kuznez Basin there is located a mine called "hovaja", a special type of coal is produced and transported to mirivo. There it is subjected to chemical analysis and then processed by special processes, the only place in mussia where this coal is found is in the "hovaja" mine. It is a relatively small forwarding center, guarded by the army. All happenings in Rovaja and Airovo are guarded by a neavy military curtain of secrecy. Leninsk, a city of 200,000 inhabitants serving also as a deportation center for prisoners, has been completely changed by new buildings caring the Last three years. The Elst armor ..orks are corking around the clock in three shifts at paratov on the Volga Liver. Also, a proving ground for armor is found at that location. Plant 22 is located in Enjepropetrovsk, to .it, on the banks of the Dajes River between the city and the superb called Usl. This factory is tooled for the production of smaller ar ored cars, of tank treads, as well as for repairs. Aucsia abandoned rivoted tanks immediately after the border incidents with the Japanese in the 1930's. It was found that when a tank was mit, the rivets had the same effect on the ero, of the tank hs had shell iragments. In contrast with Ger many, during the the war mussia completely converted from cast to stamped armor plates; welding supplanted riveting. The Russian steel works are unsurpassed in their techniques of making sharp corners in very taick craor plates, a feat at which the whole forman steel industry worked during the war, but failed to achieve. There are many things which can be criticized about the Russian collective economy, but at this point it stands all scruting.
- 7. "All immovations cannot conceal the fact that Hussia goes not like to be constantly experimenting with new types in its armored corps. They are much more occupied in improving their old models. The "Jose hotalin" tank, whose present third model meighs 70 tons, including fuel, armunition and crew, is nothing but an improvement on the old war tank, K. 85. The simplicity of the hussian tank is unquestionably adapted to the mentality of the crew. It is also in line with this mentality that the said engineer of the autounion plants in Chemnitz, Formany, has been ordered to complete his assignment duting from the war. This assignment has that in place of the former multi-

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goar differentials in tanks, a new differential be developed with automatic shifting. This "circular differential" is to be interchangeable with the differentials hitherto installed on tanks, since it is to be built with the same enternal measurement and is installed with the same screws. This would mean a great reduction of the duties of the tank driver, because hitherto a huge number of shifts were present on most tanks; also, tank training would be made a great deal easier. Movever, an obvious weakness in the armored program is constituted by transportation, because it is often observable that finished tanks often stand around the open factory yards for weeks, until they are shipped away, rusty by that time.

- 8. "The real "Iron Curtain" is not located along the Lubeck-Trieste line, bu rather west of the Ukranian capital Kiev. Can the defence line west of Kiev be closed in case of offensives? This can only be understood conditionally, that is, with strategic limitations. The original Russian plan by the general staff envisaged a fairly rapid loss of the European continent by the lestorm polars, with the exception of the two "unsinkable aircraft carriers, ingland and Spain, and possibly Southern Italy. The second phase as the Russians envisage it consists of a war of air destruction of the Russian industries; and finally, an offensive by the mestern Allies through the Mear last though Southern Russia, with North Airica as supply base; this would bring the Allies according to the Russian view dangerously close to the defensive square of Bank-Turinsk-stalinsk-stalinabad, necessitating in turn a collapse of the European front of the Russians. On account of this, Russian attention was recently directed on the eastern Lediterranean and the Near East in first line.
- 9. "The strong position of the lest in Greece, Turkey and Iran was a practical justification of the Russian analysis, and therefore the Russian military measures during the fighting for Northern Iran in 1946 were much more extensive, than we had then assumed.
- 10. "bince some months ago, the Russians have been ascertaining that the estern European general staffs have tried to bring the mesitant americans to the point of deciding not to liberate Europe once it has been occupied, but to defend it from the beginning. In their endeavor they have evidently found some measure of success. The Aussians also are fairly tell informed that the merican preparation for Air Lar in Lybia and southern Germany transcends officially admitted limits, and they suspect the .ar Department in .as.ington for using the Berlin crisis as a cover begind taich tillitar, measures may better be undertaken. Accordingly, they do not wish to start the war with the better military men and open ment which is being concentrated behind the winnitza-Duaburg line, that means in the three wilitary districts of Cdessa. Simpherpol and Bank at this moment; rather they hish to start their work in West Europe first with their Eastern European satellites in cooperation with their troops in Eastern Germany. ...side from the fact that the Russian military tradition has always been to use their worst troops first and their best troops last, such a procedure would also offer the possibility to test the effect of mass-destruction war one of the enemy against troops and transportation. The military unit in mastern Germany are now approximately oneeleventh of the total Russian forces, and their total loss would be a bearable
- 11. "The amount of hutsians under true is now approximately four millions, divided into six army proups. There can be no question of a supposed demobilization. Probably the older soldiers have been discharged, but in their stead jounger ones have been drafted. In many villages there are only thirty men left with five to six hundred women.
- 12. Which the European satellite armics, the Czechoslovakian army has been weakened through forced pensions and political deserters to such an extent, that it, as the Yugoslav Erny, has had to be removed from the Eussian plans. The conflict between the Co.inform and Tito, is of course, an exceedingly serious one.

Little Line

In order to be made occure against hussian surprises from the area between Temesvar and substice in the form of an attack with its center of Gravity in area, since the fifteenth of June transports with arear and artillery leave hell rade every night, thining the route through Panesvo in the direction of lovised. During the captime, the empty railroad cars go back to Bellrade.

- 13. "However, the situation is tense not only along the Yugoslav-Rumania border, but re orts tell of heightened Yugoslav activity in the area of skeplje in the direction of Yugoslavia. The Yugoslav army, divided into six armies with command posts in Zagrob, Fiume, Novisad, Sarajevo, etc., owns old Skoda 105 mm. cannons, in the field of infantry a good many hussian sub-machine guns and German rifles, and in the field of armor old Russian T-34 tanks and even some of the still older T 26's. Notorization, nonever, is relatively good. There are plenty of German trucks of five-ton capacity, further Czech-skoda cars and the three-ton type "Traha", built at the Lizenz plants at Belgrade.
- 14. "The majority of the officers stationed in Russia is convinced of the necessity of mar with the West. Especially the younger officers are convinced of the outcome. However, the officers in Germany are very much more conservative in their cocisions. Especially the officers of junior and field grade are very such more careful in tacir judgment, and obey orders from aigher quarters with a certain nesitation, which hesitation signifies their thoughts over their personal future. As a natter of fact, the starf of the occupation any is much troubled about the loosening of proletarial discipline. Especially "painful" as the fraternization which occurred impulsively at the end of June in Folish railroad terminals. At that time, Rucsian troops trains on their way nome met trains oringing Gorman prisoners of par home. The Russians overwhelmed the prisoners with food and showed their feelings of friendship. The completely surprised Germans did not know what was mappening to them. In connection with the frequent desortions and other "re-insurance measures" mave induced the leaders of the Red army to accelerate. Larried individuals are especially hard hit by this when they have to return to Russia (at which time they will take as .uch as possible in the way of clothes, silver, etc., with them.) Mon-married people are put into special schools, at the completion of which they are reassigned to occupation outy. In those schools they are made familiar tion the bases of the German language, as well as being tested on military attitude and "anti-Capitalist reliability."
- 15. "The civilian population of Russia is relatively quiet and reassured in the face of the international situation. The supply of civilian consumption goods, as well as the real income, have gone up scarthat since the issue of the new ruble. It would be feelish not to recognize it; but as always the principle of the differentiation of recards for labor is valid also in the lussian collective economy. Lore exactly, it rests on the differing degress of satisfaction of man's physical needs. In the larger factories there exist five different canteens, differentiated from labor to ranager. The motor supplying the power of Russian exertion is the differentiated satisfaction of hunger."

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